MIPS Commitment to Standards

MIPS is committed to following industry standards in hardware and software. In addition, MIPS systems are binary compatible across the full line of MIPS RISComputers and RISCstations, as well as with many systems from other suppliers that are based on the MIPS RISC architecture. This commitment to standards and compatibility maximizes the user's investment in both software and peripherals.

	Description	Standards	
Software			
RISC/os™	MIPS converged version of System V and BSD UNIX	POSIX 1003.1, XPG3, ABI, MAI	
RISCwindows™	MIPS tuned version of X-Windows user interface	X.11, OSF/Motif TM	
RISCompilers™	MIPS integrated suite of optimizing pro- gramming languages: Ada, C, COBOL, FORTRAN, Pascal, PL/I.	Comply with appropriate ANSI, FIPS, or IEEE standards	
RISComm/ Networking	MIPS extensive networking and communi- cations software, available directly or through the MIPS RISCware program	SNA, DECnet, X.25, OSI, FDDI, ONC Compliance, TCP/IP, NFS, SNMP, various IBM PC and Macin- tosh protocols, gateways, and file/print servers	
RISCware™	Hundreds of software programs all executable across the entire MIPS product line	Industry-leading software packages for technical, commercial, and government applications, as well as system utilities, development tools and networking software	
Hardware			
RISC architecture	Scalable MIPS architecture allows for binary compatibility across entire product line and with future processors that take advantage of advances in semiconductor technology	Microprocessor standard manufactured by six semiconductor companies	
I/O	I/O designed on industry-standard buses and interfaces Ethernet ports	VME, PC/AT®, RS-232C IEEE 802.3	
Floating Point	High-performance FPUs	IEEE 754-1985	

MIPS Computer Systems, Inc. 950 DeGuigne Drive Sunnyvale, CA 94086-3650 (408) 720-1700

Canada 416-624-4286

Europe United Kingdom 44-628-890-535

Japan 8103-219-6091

Asia/Australia 408-524-7107

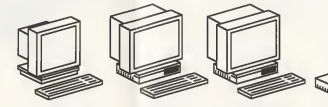
MIPS is a registered trademark, and RC2030, RC3240, RC3260, RC6280, RS2030, RS1210, M/2000, RISC/os, RISCompiler, RISCwindow, RISCware, RISComputer, and RISComm are trademarks of MIPS Computer Systems, Inc. ADA is a registered trademark of the U.S. Government. Ethernet is a trademark of Xerox Corporation. IBM, PC/AT and SNA are registered trademarks of International Business Machines Corporation. Macintosh is a registered trademark of Apple Computer, Inc. Motif is a trademark of the Open Software Foundation. NFS is a trademark of Sun Microsystems, Inc. UNIX is a registered trademark of AT&T, DECnet, VAX and VMS are trademarks of Digital Equipment Corporation. Copyright MIPS Computer Systems, Inc. 1990. All rights reserved.

M5-00043

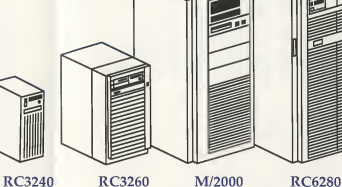
MIPS Product Overview



MIPS RISComputers[™] and RISCstations[™]



	RS1210	RS2030	Magnum 3000	RC3230
Package Type	Desktop	Desktop	Desktop	Desktop/ Deskside
Base System Price	\$3K	\$7K-20K	\$8K-30K	\$8K-30K
SPEC Rating*	n/a	10.0	17.8	17.8
DP floating point (mflops)	n/a	1.8	3.6	3.6
Processor	n/a	MIPS R2000	MIPS R3000	MIPS R3000
Min./Max. Memory	1-4.5MB	8-16MB	8-128MB	8-128MB
Min./Max. Disk (formatted)	n/a	3.65GB	0-6.6GB	200MB-6.2GB
Ethernet Ports	1	1	1	1
I/O Slots	n/a	n/a	1 AT	1 AT
Storage Options	n/a		SCSI: 1.4MB Floppy⁺ 3.5" 200MB 5.25" 633MB ⁺⁺ 5.25" 1.0GB ⁺⁺	SCSI: 1.4MB Floppy 3.5" 200MB 5.25" 633MB ⁺⁺ 5.25" 1.0GB ⁺⁺
Tape Backup				
120MB 3 ^{1/4} " Tape	n/a		yes	yes
1/2" Streaming Magtape	n/a		n/a	n/a
8mm Exabyte	n/a		yes ⁺⁺	yes ⁺⁺
Other Storage Graphics Options	n/a		CD ROM	CD ROM
Color	n/a	1280 X 1024 X 8 20,000 xstones	1280 X 1024 X 8 39,000 xstones	
Mono	1024 X 1024 X 1	1280 X 1024 X 4 20,000 xstones	1152 X 900 X 1 91,000 xstones	



Pedestal

\$55K-70K

MIPS R3000

328MB-18GB

5.25" 663MB

5.25" 328MB

16-128MB

18.1

3.9

1-4

7 VME

SCSI: 5.25" 1.0GB

yes

yes

yes

n/a

Deskside

\$30K-40K

MIPS R3000

328MB-6GB

8-60MB

4 AT

SCSI:

yes

n/a

yes

n/a

5.25" 1.0GB

5.25" 663MB 5.25" 328MB

16

3.1

Rack Cabinet	Data Center
\$70K-130K	\$150K-200K
17.6	42.5
3.9	9.1
MIPS R3000	MIPS R6000
16-128MB	32-256MB
655MB-15.9GB	655MB-21G
1-4	1-8
13 VME	6 VME
SMD: 8" 665MB SCSI: 5.25" 1.0GB 5.25" 663MB 5.25" 328MB	SMD: 8'' 655MB
yes	yes
yes	yes
yes	yes
n/a	n/a

* Ask for a copy of the MIPS Performance Brief † IBM compatible. ** Expansion cabinet

Leaders Choose MIPS

Computer Industry leaders including Control Data Corporation, Digital Equipment Corporation, Groupe Bull, Siemens-Nixdorf, Silicon Graphics, Sony, Sumitomo and Tandem Computers', have selected MIPS as the industry's best and most complete source for all the levels required to build successful RISC-based solutions for their respective customers.

MIPS markets binary-compatible, highperformance systems ranging from a \$10,000 desktop workstation to a \$150,000 supercomputer-challenging data center that are sold to OEMs, VARs, and System Integrators worldwide. All MIPS systems support RISC/os, the MIPS port of the UNIX operating system.